Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20040254926");PN:	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/11 11:52
L2	2	1 and readable	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 11:56
L3	2508060	1 and signal or wave or transmission	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 11:53
L4	1	1 and (signal or wave or transmission)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 11:53
L5	0	1 and volitile	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÖR	ON	2007/03/11 11:56
L6	1	1 and cache	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 11:57
L7	20491	(707/1-4,10) CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/11 11:57
L8	11486	(709/201,217,218,219).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/11 12:00

L9	86402	quer\$3 and (plural\$1 or group\$1 or batch)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:10
L10	53492	quer\$3 and (plural\$1 or group\$1 or batch) and (message\$1 or mail or email)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:02
L11	30426	7 or 8	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:01
L12	6794	10 and 11	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÖR	ON	2007/03/11 12:01
L13	29517	quer\$3 and (plural\$1 or group\$1 or batch) and (message\$1 or mail or email)same (count or number)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:03
L14	3301	quer\$3 and (plural\$1 or group\$1 or batch) and (message\$1 or mail or email)same (count or number) and (search near engine)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:03
L15	890	quer\$3 and (plural\$1 or group\$1 or batch) and (message\$1 or mail or email)same (count or number) and (search near engine) and ((reply or replying or response) adj4 (message\$1 or email or e-mail or mail))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:05
L16	116	15 and sequence near number\$1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:06

L17	19	16 and message near count	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:06
L18	3	17 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:10
L19	10571	11 and quer\$3 and (plural\$1 or group\$1 or batch)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:11
L20	5690	19 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:12
L21	13	11 and (quer\$3 and (plural\$1 or group\$1 or batch)).ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:12
L22	259	11 and (quer\$3 and (plural\$1 or group\$1 or batch)).ab.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:12
L23	135	22 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:54
L24	1	23 and message near count\$1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:13

L25	65	dnsquery near messages or (dns near query near messages)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:17
L26	14	25 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:19
L27	0	26 and ((inbound and outbound) near thread)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:20
L28	78	14 and message near count	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:20
L29	1	26 and message near count	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:21
L30	977	dns near quer\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:22
L31	116	30 and (sequence near number)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:22
L32	- 8	31 and (message near count)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:22

L33	2	32 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:36
L34	77	verisign as.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:24
L35	2543	quer\$3 near (batch or group or plurality)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:27
L36	O	quer\$3 near (batch or group or plurality)and (mesage near sequence)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÖR	ON	2007/03/11 12:27
L37	68	quer\$3 near (batch or group or plurality)and (message near sequence)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:27
L38		quer\$3 near (batch or group or plurality)and (message near sequence)and message near count	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:28
L39	1	quer\$3 near (batch or group or plurality)and (message near sequence)and (message near count)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:29
L40	0	1 and peer	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:35

L41	74	processing near (query near messages)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:35
L42	35	41 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:38
L43	0	42 and (extracting near quer\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:36
L44	32.	42 and (sequence naer number)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:38
L45	0	batch near (qery near processing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:49
L46	25	batch near (query near processing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:38
L47	23	46 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:43
L48	14372	707/10	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:43

L49	333	query near3 (plural or group or batch) with (count or sequence)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:44
L50	10	48 and 49	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:45
L51	2	"6681228".uref.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR ·	ON	2007/03/11 12:47
L52	4190	707/6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:47
L53	783901	49 ad 52	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:48
L54	9	49 and 52	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:48
L55	16	query near (plural group batch) same (latency timestamo)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:49
L56	5222140	p	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON .	2007/03/11 12:49

L57	21	query near (plural or group or batch) same (latency or timestamp)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:50
L58	10	query near (plural or group or batch) same (send transmit recieve) near message	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:51
L59	1111	query near (plural or group or batch)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:52
L60	3101	(query or serach) near3 (plural or group or batch)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÖR	ON	2007/03/11 12:52
L61	9379	(query or search) near3 (plural or group or batch)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:52
L62	625	61 and (extract\$3 or collect\$3 or selecting or batch\$3) near query	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:53
L63	250	61 and (extract\$3 or collect\$3 or selecting or batch\$3) near query and (query near search)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:54
L64	0	61 and (extract\$3 or collect\$3 or selecting or batch\$3) near query63 and "707"/\$.ccls. and (query near search)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ÖR	ON	2007/03/11 12:54

L65	51	63 and 707/10	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 12:54
L66	34	65 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:07
L67	90	(extract\$3 or collect\$3 or select\$3 or batch\$3) near3 (query or search) near2 (plural or group or batch or multiple) same ((email or e-mail or message))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:01
L68	1445015	(extract\$3 or collect\$3 or select\$3 or batch\$3) near3 (query or search) near2 (plural or group or batch or multiple) same ((email or e-mail or message)) and message naer sequence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:02
L69	6	(extract\$3 or collect\$3 or select\$3 or batch\$3) near3 (query or search) near2 (plural or group or batch or multiple) same ((email or e-mail or message)) and message near sequence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:02
L70	7.	(extract\$3 or collect\$3 or select\$3 or batch\$3) near3 (query or search) near2 (plural or group or batch or multiple) same ((email or e-mail or message)) and (message near (sequence or count))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON.	2007/03/11 13:04
L71	977	((query or search) near2 (plural or group or batch or multiple) same (e-mail or email or mail or message))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:06
L72	1227	71 ansd (message near count and sequence near count)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:07

L73	0	71 and (message near count and sequence near count)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:07
L74	57	71 and (message near count or sequence near count)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:07
L75	44	74 and dns	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 13:07
L76	Ö	75 and @ad<"20011101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB		ON	2007/03/11 13:07

Search: • The ACM Digital Library • The Guide

query and (plural or batch or plurailty or group) and count and



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used query and plural or batch or plurailty or group and count and sequence

Found 29,513 of 198,310

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 📟

Results 1 - 20 of 200 Best 200 shown

Real-time shading

Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi Rost

August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Additional Information: full citation, abstract Full text available: pdf(7.39 MB)

Real-time procedural shading was once seen as a distant dream. When the first version of this course was offered four years ago, real-time shading was possible, but only with oneof-a-kind hardware or by combining the effects of tens to hundreds of rendering passes. Today, almost every new computer comes with graphics hardware capable of interactively executing shaders of thousands to tens of thousands of instructions. This course has been redesigned to address today's real-time shading capabili ...

2 Automatic parsing for content analysis

Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Publisher: ACM Press

Full text available: pdf(4.07 MB) Additional Information: full citation, abstract, references, citings

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

Special issue of the lexicon: Tools and methods for computational lexicology Roy J. Byrd, Nicoletta Calzolari, Martin S. Chodorow, Judith L. Klavans, Mary S. Neff, Omneya A. Rizk

July 1987 Computational Linguistics, Volume 13 Issue 3-4

Publisher: MIT Press Full text available:





Search: • The ACM Digital Library • The Guide

query and (plural or batch or plurallty or group) and extract or

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction s

Terms used

query and plural or batch or plurality or group and extract or collect or select or batch and count and sequen

Sort results by relevance Display results expanded form

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guic

② Search Tips

Open results in a new window

next

Results 1 - 20 of 200

Best 200 shown

Result page: **1** $\underline{2}$ $\underline{3}$ $\underline{4}$ $\underline{5}$ $\underline{6}$ $\underline{7}$

<u>8</u> <u>9</u> <u>10</u>

Relevance scale

Real-time shading

Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(7.39 MB)

Additional Information: full citation, abstract

Real-time procedural shading was once seen as a distant dream. When the first version of this c was offered four years ago, real-time shading was possible, but only with one-of-a-kind hardwa by combining the effects of tens to hundreds of rendering passes. Today, almost every new con comes with graphics hardware capable of interactively executing shaders of thousands to tens c thousands of instructions. This course has been redesigned to address today's real-time shading capabili ...

Automatic parsing for content analysis

Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Publisher: ACM Press

Full text available: pdf(4.07 MB)

Additional Information: full citation, abstract, references, citings

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer c produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language process parsing, syntactic analysis, text processing

Special issue of the lexicon: Tools and methods for computational lexicology Roy J. Byrd, Nicoletta Calzolari, Martin S. Chodorow, Judith L. Klavans, Mary S. Neff, Omneya A. Ri July 1987 Computational Linguistics, Volume 13 Issue 3-4

Publisher: MIT Press

Full text available: pdf(2.49 MB) Publisher Site

Additional Information: full citation, abstract, references, citings



Search: • The ACM Digital Library • The Guide

(query or search) and (plural or batch or plurailty or group)



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used query or search and plural or batch or plurailty or group

Found **36,731** of **198,310**

Sort results by

Best 200 shown

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

next

Relevance scale 🔲 📟 📟 📟

Results 1 - 20 of 200

Result page: **1** $\underline{2}$ $\underline{3}$ $\underline{4}$ $\underline{5}$ $\underline{6}$ $\underline{7}$ $\underline{8}$ $\underline{9}$ $\underline{10}$

A search algorithm and data structure for an efficient information system

Shou-chuan Yang

September 1969 Proceedings of the 1969 conference on Computational linguistics

Publisher: Association for Computational Linguistics

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references

This paper describes a system for information storage, retrieval, and updating, with special attention to the search algorithm and data structure demanded for maximum program efficieny. The program efficiency is especially warranted when a natural language or a symbolic language is involved in the searching process. The system is a basic framework for an efficient information system. It can be implemented for text processing and document retrieval; numerical data retrieval; and for handling of la ...

2 Special issue of the lexicon: Tools and methods for computational lexicology Roy J. Byrd, Nicoletta Calzolari, Martin S. Chodorow, Judith L. Klavans, Mary S. Neff, Omneva A. Rizk



July 1987 Computational Linguistics, Volume 13 Issue 3-4

Publisher: MIT Press

Publisher Site

Full text available: pdf(2.49 MB) Additional Information: full citation, abstract, references, citings

This paper presents a set of tools and methods for acquiring, manipulating, and analyzing machine-readable dictionaries. We give several detailed examples of the use of these tools and methods for particular analyses. A novel aspect of our work is that it allows the combined processing of multiple machine-readable dictionaries. Our examples describe analyses of data from Webster's Seventh Collegiate Dictionary, the Longman Dictionary of Contemporary English, the Collins bilingual dictionaries, t ...

3 wEBMT: developing and validating an example-based machine translation system using the world wide web



Andy Way, Nano Gough

September 2003 Computational Linguistics, Volume 29 Issue 3

Publisher: MIT Press

Full text available: pdf(411.79 KB)

Additional Information: full citation, abstract, references, citings, index

terms

We have developed an example-based machine translation (EBMT) system that uses the



Search: • The ACM Digital Library • The Guide

(query or search) and (plural or batch or plurailty or group) an

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

query or search and plural or batch or plurality or group and sequence

Found 34,094 of 198,310

Sort results by

Best 200 shown

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: **1** $\frac{2}{3}$ $\frac{3}{4}$ $\frac{5}{5}$ $\frac{6}{5}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{10}{10}$

Relevance scale 🔲 📟 📟

A search algorithm and data structure for an efficient information system

Shou-chuan Yang

September 1969 Proceedings of the 1969 conference on Computational linguistics

Publisher: Association for Computational Linguistics

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references

This paper describes a system for information storage, retrieval, and updating, with special attention to the search algorithm and data structure demanded for maximum program efficieny. The program efficiency is especially warranted when a natural language or a symbolic language is involved in the searching process. The system is a basic framework for an efficient information system. It can be implemented for text processing and document retrieval; numerical data retrieval; and for handling of la ...

2 Special issue of the lexicon: Tools and methods for computational lexicology Roy J. Byrd, Nicoletta Calzolari, Martin S. Chodorow, Judith L. Klavans, Mary S. Neff, Omneya A. Rizk



Publisher: MIT Press

Full text available: pdf(2.49 MB) Additional Information: full citation, abstract, references, citings Publisher Site

This paper presents a set of tools and methods for acquiring, manipulating, and analyzing machine-readable dictionaries. We give several detailed examples of the use of these tools and methods for particular analyses. A novel aspect of our work is that it allows the combined processing of multiple machine-readable dictionaries. Our examples describe analyses of data from Webster's Seventh Collegiate Dictionary, the Longman Dictionary of Contemporary English, the Collins bilingual dictionaries, t ...

Real-time shading



Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi Rost

August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(7.39 MB)

Additional Information: full citation, abstract

Real-time procedural shading was once seen as a distant dream. When the first version of this course was offered four years ago, real-time shading was possible, but only with one-



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE SEARCH **IEEE XPLORE GUIDE** Search Results Results for "((batch query)<in>metadata)" S∑le-nwii Your search matched 3 of 1516137 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((batch query)<in>metadata) Seasch. **New Search** ☐ Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine r view selected items Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE CNF IEEE Conference** Proceeding 1. Load balancing batch and interactive queries in a highly parallel environr Englert, S.; IFT Conference **IET CNF** Compcon Spring '91. Digest of Papers Proceeding 25 Feb.-1 March 1991 Page(s):110 - 112 IEEE STD IEEE Standard Digital Object Identifier 10.1109/CMPCON.1991.128792 AbstractPlus | Full Text: PDF(304 KB) | IEEE CNF Rights and Permissions 2. An architecture for supporting batch query and online service in Very Lai systems Jung-Yeon Yang; Ig-Hoon Lee; Ok-Ran Jeong; Jun-Young Song; Chul-Min Lee e-Business Engineering, 2006. ICEBE '06. IEEE International Conference on Oct. 2006 Page(s):549 - 553 Digital Object Identifier 10.1109/ICEBE.2006.21 AbstractPlus | Full Text: PDF(228 KB) | IEEE CNF Rights and Permissions 3. Optimizing parallel query plans and execution Leslie, H.; Compcon Spring '91. Digest of Papers 25 Feb.-1 March 1991 Page(s):105 - 109 Digital Object Identifier 10.1109/CMPCON.1991.128791

AbstractPlus | Full Text: PDF(292 KB) IEEE CNF

Contact Us Privacy &: © Copyright 2006 IEEE -

indexed by

Rights and Permissions



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((query and (plural or batch or group) and (message or mail or e-mail or email)) <in>metadata)"</in>	Sign-a (ZZ)
Your search matched 20 of 1516137 documents.	

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Mo	dify Search			
View Sessi	on History	((query and (plural or batch or group) and (message or mail or e-mail or email)) <in>n</in>				
New Searc	<u>h</u>		Check to search only within this results set			
		Dis	play Format: © Citation C Citation & Abstract			
» Key						
IEEE JNL	IEEE Journal or Magazine	₹ <u>₩</u>	ew selected items Select All Deselect All			
IET JNL	IET Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding		Receiver-initiated group membership protocol (RGMP): A new group mar protocol for IP multicasting			
IET CNF	IET Conference Proceeding		Wanjiun Liao; De-Nian Yang; Network Protocols, 1999. (ICNP '99) Proceedings. Seventh International Confe 31 Oct3 Nov. 1999 Page(s):51 - 58			
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(1428 KB) IEEE CNF Rights and Permissions			
	,		 A secure group membership verification protocol for IP multicast Hardjono, T.; Cain, B.; <u>Computers and Communications, 1999. Proceedings. IEEE International Sympoles.</u> 6-8 July 1999 Page(s):9 - 15 Digital Object Identifier 10.1109/ISCC.1999.780751 			
	•		AbstractPlus Full Text: PDF(552 KB) IEEE CNF Rights and Permissions			
			 The NZDIS project: an agent-based distributed information systems archi Purvis, M.; Cranefield, S.; Bush, G.; Carter, D.; McKinlay, B.; Nowostawski, M.: <u>System Sciences</u>, 2000. <u>Proceedings of the 33rd Annual Hawaii International Control of the 32rd Annual Control of the</u>			
			AbstractPlus Full Text: PDF(96 KB) IEEE CNF Rights and Permissions			
			 PAMcast: programmable any-multicast for scalable message delivery Youngsu Chae; Zegura, E.W.; Delalic, H.; Open Architectures and Network Programming Proceedings, 2002 IEEE 28-29 June 2002 Page(s):25 - 36 Digital Object Identifier 10.1109/OPNARC.2002.1019226 			
			AbstractPlus Full Text: PDF(288 KB) IEEE CNF Rights and Permissions			
			 A Data Allocation Scheme using Data Mining for Wireless Cellular Network Tsiligaridis, J.; Acharya, R.; Collaborative Technologies and Systems, 2006, CTS 2006, International Sympological Page (s):117 - 124 Digital Object Identifier 10.1109/CTS.2006.5 			
			AbstractPlus Full Text: PDF(120 KB) IEEE CNF			

Rights and Permissions

 Two-tier cooperation: a scalable protocol for Web cache sharing Santoro, A.; Ciciani, B.; Colajanni, M.; Quaglia, F.; Network Computing and Applications, 2001. NCA 2001. IEEE International Syr 8-10 Oct. 2001 Page(s):186 - 193 Digital Object Identifier 10.1109/NCA.2001.962531
AbstractPlus Full Text: PDF(753 KB) IEEE CNF Rights and Permissions
7. An Interested-based Architecture for Peer-to-Peer Network Systems Wen-Tsuen Chen; Chi-Hong Chao; Jeng-Long Chiang; Advanced Information Networking and Applications, 2006. AINA 2006. 20th Int Conference on Volume 1, 18-20 April 2006 Page(s):707 - 712 Digital Object Identifier 10.1109/AINA.2006.93 AbstractPlus Full Text: PDF(288 KB) IEEE CNF Rights and Permissions
 Multicast handoff agent scheme for micro-mobility in all-IP wireless netw Kim, BS.; Han, KJ.; <u>Electronics Letters</u> Volume 38, Issue 12, 6 June 2002 Page(s):596 - 597 Digital Object Identifier 10.1049/el:20020385 <u>AbstractPlus</u> Full Text: <u>PDF(259 KB)</u> IET JNL
9. WebGroup: a secure group access control tool for the World-Wide Web Petitcolas, F.A.P.; Kan Zhang; Enabling Technologies: Infrastructure for Collaborative Enterprises, 1998. (WE Proceedings., Seventh IEEE International Workshops on 17-19 June 1998 Page(s):301 - 305 Digital Object Identifier 10.1109/ENABL.1998.725709 AbstractPlus Full Text: PDF(76 KB) IEEE CNF Rights and Permissions
10. Resource-driven resource location Wills, C.E.; Suresh, S.; System Sciences, 1993, Proceeding of the Twenty-Sixth Hawaii International (Volume ii, 5-8 Jan. 1993 Page(s):80 - 89 vol.2 Digital Object Identifier 10.1109/HICSS.1993.284048 AbstractPlus Full Text: PDF(792 KB) IEEE CNF Rights and Permissions
11. PeerCluster: A Cluster-Based Peer-to-Peer System Xin-Mao Huang; Cheng-Yue Chang; Ming-Syan Chen; Parallel and Distributed Systems, IEEE Transactions on Volume 17, Issue 10, Oct. 2006 Page(s):1110 - 1123 Digital Object Identifier 10.1109/TPDS.2006.142 AbstractPlus Full Text: PDF(3088 KB) IEEE JNL Rights and Permissions
12. An optimized algorithm of high spatial-temporal efficiency for Megablast Guangming Tan; Lin Xu; Yishan Jiao; Shengzhong Feng; Dongbo Bu; Ninghui Parallel and Distributed Systems, 2005. Proceedings, 11th International Confe Volume 2, 20-22 July 2005 Page(s):703 - 708 Vol. 2 Digital Object Identifier 10.1109/ICPADS.2005.92 AbstractPlus Full Text: PDF(216 KB) IEEE CNF Rights and Permissions

13. Group multicast in distributed mobile systems with unreliable wireless non- Anastasi, G.; Bartoli, A.; Spadoni, F.; Reliable Distributed Systems, 1999, Proceedings of the 18th IEEE Symposium 19-22 Oct. 1999 Page(s):14 - 23 Digital Object Identifier 10.1109/RELDIS.1999.805079 AbstractPlus Full Text: PDF(132 KB) IEEE CNF
Rights and Permissions
14. Catalog management in heterogeneous distributed database systems Haengrae Cho; Communications, Computers and Signal Processing, 1997. '10 Years PACRIN Networking the Pacific Rim'. 1997 IEEE Pacific Rim Conference on Volume 2, 20-22 Aug. 1997 Page(s):659 - 662 vol.2 Digital Object Identifier 10.1109/PACRIM.1997.620348 AbstractPlus Full Text: PDF(436 KB) IEEE CNF Rights and Permissions
15. Efficient hybrid multicast routing protocol for ad-hoc wireless networks Biswas, J.; Barai, M.; Nandy, S.K.; Local Computer Networks, 2004. 29th Annual IEEE International Conference of 16-18 Nov. 2004 Page(s):180 - 187 Digital Object Identifier 10.1109/LCN.2004.47 AbstractPlus Full Text: PDF(152 KB) IEEE CNF Rights and Permissions
16. A scalable scheme for certificate revocation Bao-Hong Li; Yi-Bin Hou; Yin-Liang Zhao; Machine Learning and Cybernetics, 2005. Proceedings of 2005 International C Volume 6, 18-21 Aug. 2005 Page(s):3852 - 3856 Vol. 6 Digital Object Identifier 10.1109/ICMLC.2005.1527611 AbstractPlus Full Text: PDF(376 KB) IEEE CNF Rights and Permissions
17. The MultiLoop programming construct Kalantery, N.; High-Level Parallel Programming Models and Supportive Environments, 2004. Ninth International Workshop on 26 April 2004 Page(s):2 - 11 Digital Object Identifier 10.1109/HIPS.2004.1299185 AbstractPlus Full Text: PDF(1353 KB) IEEE CNF Rights and Permissions
18. LIMBS: Open Source, Open Standards, and Open Content To Foster Lear Exchanges Colin, JN.; Massart, D.; Advanced Learning Technologies, 2006. Sixth International Conference on 05-07 July 2006 Page(s):682 - 686 AbstractPlus Full Text: PDF(256 KB) IEEE CNF Rights and Permissions
19. Agent approach for service discovery and utilization Palathingal, P.; Chandra, S.; System Sciences, 2004, Proceedings of the 37th Annual Hawaii International (5-8 Jan. 2004 Page(s):9 pp. Digital Object Identifier 10.1109/HICSS.2004.1265292 AbstractPlus Full Text: PDF(774 KB) IEEE CNF Rights and Permissions

20. On the design of an energy-efficient low-latency integrated protocol for d mobile sensor networks

Ruzzelli, A.G.; Evers, L.; Dulman, S.; van Hoesel, L.F.W.; Havinga, P.J.M.;

Wireless Ad-Hoc Networks, 2004 International Workshop on

31 May-3 June 2004 Page(s):35 - 44 Digital Object Identifier 10.1109/IWWAN.2004.1525538

AbstractPlus | Full Text: PDF(453 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by Bij Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(query and (plural or batch or multiple or plurality) and (count or sequence) and (extract or	∭e-mail
coll"	

Your search matched 1440 of 1516137 documents.

A maximum of 49 results are displayed, 25 to a page, sorted by Relevance in Descending order.

	. ,					
» Search O	ptions	Mod	lify Search			
View Sessi	on History	(que	ry and (plural or batch or multiple or plurality) and (count or sequence) and (extr			
New Search			☐ Check to search only within this results set			
		Disp	play Format: © Citation C Citation & Abstract			
» Key			,			
IEEE JNL	IEEE Journal or Magazine	r vie	w selected items Select All Deselect All			
IET JNL	IET Journal or Magazine	_	1. Asymmetric Batch Incremental View Maintenance			
IEEE CNF	IEEE Conference Proceeding		Hao He; Junyi Xie; Jun Yang; Hai Yu;			
IET CNF	IET Conference Proceeding	١	Data Engineering, 2005. ICDE 2005. Proceedings, 21st International Conferen 05-08 April 2005 Page(s):106 - 117 Digital Object Identifier 10.1109/ICDE.2005.22			
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(312 KB) IEEE CNF Rights and Permissions			
			 GeneWebEx: gene annotation Web extraction, aggregation, and from Wel biomolecular databanks Masseroli, M.; Stella, A.; Meani, N.; Alcalay, M.; Pinciroli, F.; <u>Bioinformatics and Bioengineering, 2004, BIBE 2004, Proceedings, Fourth IEE</u> 19-21 May 2004 Page(s):199 - 206 <u>AbstractPlus</u> Full Text: <u>PDF</u>(337 KB) IEEE CNF Rights and Permissions 			
			3. Whole Execution Traces Xiangyu Zhang; Gupta, R.; Microarchitecture, 2004. MICRO-37 2004. 37th International Symposium on 04-08 Dec. 2004 Page(s):105 - 116 Digital Object Identifier 10.1109/MICRO.2004.37 AbstractPlus Full Text: PDF(256 KB) IEEE CNF Rights and Permissions			
			4. Information infrastructure Robbins, R.J.; Engineering in Medicine and Biology Magazine, IEEE Volume 14, Issue 6, NovDec. 1995 Page(s):746 - 759 Digital Object Identifier 10.1109/51.473269 AbstractPlus References Full Text: PDF(1580 KB) IEEE JNL Rights and Permissions			
			5. Automated tuning of parallel I/O systems: an approach to portable I/O per scientific applications Ying Chen; Winslett, M.; Software Engineering, IEEE Transactions on Volume 26, Issue 4, April 2000 Page(s):362 - 383			

Digital Object Identifier 10.1109/32.844494 AbstractPlus | References | Full Text: PDF(1104 KB) IEEE JNL Rights and Permissions 6. Partition sampling: an active learning selection strategy for large databas Souvannavong, F.; Merialdo, B.; Huet, B.; Vision, Image and Signal Processing, IEE Proceedings-Volume 152, Issue 3, 3 June 2005 Page(s):347 - 355 Digital Object Identifier 10.1049/ip-vis:20045079 AbstractPlus | Full Text: PDF(686 KB) IET JNL 7. Video browsing system based on compressed domain feature extraction Divakaran, A.; Vetro, A.; Asai, K.; Nishikawa, H.; Consumer Electronics, IEEE Transactions on Volume 46, Issue 3, Aug. 2000 Page(s):637 - 644 Digital Object Identifier 10.1109/30.883424 AbstractPlus | Full Text: PDF(720 KB) IEEE JNL Rights and Permissions 8. Partial-match retrieval via the method of superimposed codes Roberts, C.S.; Proceedings of the IEEE Volume 67, Issue 12, Dec. 1979 Page(s):1624 - 1642 AbstractPlus | Full Text: PDF(2179 KB) IEEE JNL Rights and Permissions 9. Concept-based speech-to-speech translation using maximum entropy mo statistical natural concept generation Liang Gu; Yuqing Gao; Fu-Hua Liu; Picheny, M.; Audio, Speech and Language Processing, IEEE Transactions on [see also Spe Processing, IEEE Transactions on] Volume 14, Issue 2, March 2006 Page(s):377 - 392 Digital Object Identifier 10.1109/TSA.2005.860769 AbstractPlus | Full Text: PDF(744 KB) | IEEE JNL Rights and Permissions 10. Continuous similarity-based queries on streaming time series \Box Gao, L.; Wang, X.S.; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 10, Oct. 2005 Page(s):1320 - 1332 Digital Object Identifier 10.1109/TKDE.2005.161 AbstractPlus | Full Text: PDF(1288 KB) | IEEE JNL Rights and Permissions 11. The query clustering problem: a set partitioning approach Gopal, R.D.; Ramesh, R.; Knowledge and Data Engineering, IEEE Transactions on Volume 7, Issue 6, Dec. 1995 Page(s):885 - 899 Digital Object Identifier 10.1109/69.476495 AbstractPlus | References | Full Text: PDF(1648 KB) | IEEE JNL Rights and Permissions 12. Distributed, scalable routing based on vectors of link states \Box Garcia-Luna-Aceves, J.J.; Behrens, J.; Selected Areas in Communications, IEEE Journal on Volume 13, Issue 8, Oct. 1995 Page(s):1383 - 1395 Digital Object Identifier 10.1109/49.464710 AbstractPlus | Full Text: PDF(1216 KB) IEEE JNL

Rights and Permissions

13. Incremental learning with sample queries Ratsaby, J.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 20, Issue 8, Aug. 1998 Page(s):883 - 888 Digital Object Identifier 10.1109/34.709619
AbstractPlus References Full Text: PDF(116 KB) IEEE JNL Rights and Permissions
14. Knowledge-based image retrieval with spatial and temporal constructs Chu, W.W.; Chih-Cheng Hsu; Cardenas, A.F.; Taira, R.K.; Knowledge and Data Engineering, IEEE Transactions on Volume 10, Issue 6, NovDec. 1998 Page(s):872 - 888 Digital Object Identifier 10.1109/69.738355
AbstractPlus References Full Text: PDF(2732 KB) IEEE JNL Rights and Permissions
15. ICP and the Squid web cache Wessels, D.; Claffy, K.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 3, April 1998 Page(s):345 - 357 Digital Object Identifier 10.1109/49.669043
AbstractPlus References Full Text: PDF(144 KB) IEEE JNL Rights and Permissions .
16. An Integrated resource negotiation, pricing, and QoS adaptation framewormultimedia applications Xin Wang; Schulzrinne, H.; Selected Areas in Communications, IEEE Journal on Volume 18, Issue 12, Dec. 2000 Page(s):2514 - 2529 Digital Object Identifier 10.1109/49.898734 AbstractPlus References Full Text: PDF(264 KB) IEEE JNL Rights and Permissions
17. Efficient summarization of stereoscopic video sequences Doulamis, N.D.; Doulamis, A.D.; Avrithis, Y.S.; Ntalianis, K.S.; Kollias, S.D.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 4, June 2000 Page(s):501 - 517 Digital Object Identifier 10.1109/76.844996 AbstractPlus References Full Text: PDF(2800 KB) IEEE JNL Rights and Permissions
18. Real-time compressed-domain spatiotemporal segmentation and ontolog indexing and retrieval Mezaris, V.; Kompatsiaris, I.; Boulgouris, N.V.; Strintzis, M.G.; <u>Circuits and Systems for Video Technology, IEEE Transactions on</u> Volume 14, Issue 5, May 2004 Page(s):606 - 621 Digital Object Identifier 10.1109/TCSVT.2004.826768 <u>AbstractPlus</u> Full Text: <u>PDF</u> (1072 KB) IEEE JNL <u>Rights and Permissions</u>
19. Digging the Development Dust for Refactorings Schofield, C.; Tansey, B.; Zhenchang Xing; Stroulia, E.; Program Comprehension, 2006. ICPC 2006. 14th IEEE International Conferen 14-16 June 2006 Page(s):23 - 34 Digital Object Identifier 10.1109/ICPC.2006.18 AbstractPlus Full Text: PDF(280 KB) IEEE CNF Rights and Permissions

	20. Automatic Extraction of Publication Time from News Search Results Yiyao Lu; Weiyi Meng; Wanjing Zhang; King-Lup Liu; Clement Yu; Data Engineering Workshops, 2006. Proceedings. 22nd International Conferer 03-07 April 2006 Page(s):50 - 50 Digital Object Identifier 10.1109/ICDEW.2006.35
•	AbstractPlus Full Text: PDF(320 KB) IEEE CNF Rights and Permissions
	21. Techniques for Warehousing of Sample Data Brown, P.G.; Haas, P.J.; Data Engineering, 2006. ICDE '06. Proceedings of the 22nd International Conf 03-07 April 2006 Page(s):6 - 6 Digital Object Identifier 10.1109/ICDE.2006.157
	AbstractPlus Full Text: PDF(360 KB) IEEE CNF Rights and Permissions .
	22. Efficient Batch Top-k Search for Dictionary-based Entity Recognition Chandel, A.; Nagesh, P.C.; Sarawagi, S.; Data Engineering, 2006, ICDE '06. Proceedings of the 22nd International Conf 03-07 April 2006 Page(s):28 - 28 Digital Object Identifier 10.1109/ICDE.2006.55
	AbstractPlus Full Text: PDF(336 KB) IEEE CNF Rights and Permissions
	23. Moving Object Verification from Airborne Video Zhanfeng Yue; Chellappa, R.; Guarino, D.; Computer Vision Systems, 2006 ICVS '06. IEEE International Conference on 04-07 Jan. 2006 Page(s):29 - 29 Digital Object Identifier 10.1109/ICVS.2006.42 AbstractPlus Full Text: PDF(768 KB) IEEE CNF Rights and Permissions
	24. PSIST: indexing protein structures using suffix trees Gao, F.; Zaki, M.J.; Computational Systems Bioinformatics Conference, 2005. Proceedings. 2005 8-11 Aug. 2005 Page(s):212 - 222 Digital Object Identifier 10.1109/CSB.2005.46 AbstractPlus Full Text: PDF(208 KB) IEEE CNF Rights and Permissions
	25. Tree-Structured Template Generation for Web Pages Shui-Lung Chuang; Jane Yung-jen Hsu; Web Intelligence, 2004. WI 2004. Proceedings. IEEE/WIC/ACM International (20-24 Sept. 2004 Page(s):327 - 333 Digital Object Identifier 10.1109/WI.2004.10101
	AbstractPlus Full Text: PDF(192 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

idwath Ö∏nspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results			BROWSE	SEARCH	IEEE XPLORE GUIDE
Your search	"(englert s. <in>au)" h matched 12 of 1516137 do n of 100 results are displayed</in>		ige, sorted by Relevance ir	n De scending ord	©e-nuii er.
» Search O	ptions				
View Session History		Modify			1 Samalo
New Search		<u> </u>	s. <in>au)</in>		Search
			eck to search only within thi		ů
» Key		Display	/ Format:	O Citation & Abs	stract
IEEE JNL	IEEE Journal or Magazine	√ view s	selected items Select A	All Deselect All	
IET JNL	IET Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding	[] 1	 Management and integr Reisman, S.; Sommerville 		rme, J.; Latge, G.; Voletsky, P.; Mill
IET CNF	IET Conference Proceeding		Horowitz, E.; Software, IEEE		
IEEE STD	IEEE Standard		Volume 7, Issue 3, May Digital Object Identifier 10		. 77
			AbstractPlus Full Text: Find the Rights and Permissions	-	EE JNL
		□ ²	J.L.; Mullins, B.W.; Ruder D.; Graham, J.D.; Ralph, G.F.; Peterkin, R.E.;	.; Dearborn, M.E.; n, E.L.; Price, D.W D.; Scott, M.; Som EEE Conference R	empact Toroid Formation Englert, S.E.; Englert, T.J.; Hackett ; Roderick, N.F.; Sovinec, C.R.; Tu mars, W.; Bird, G.; Coffey, S.K.; Se ecord - Abstracts., 1991 IEEE Inter
			AbstractPlus Full Text: E Rights and Permissions	<u>PDF(</u> 88 KB) IEEI	E CNF
		□ 3	a compact toroid plasm Englert, S.E.; Coffey, S.K	ia (.; iters and Signal Pr 603 - 606 vol.2	sequenced images of visible lighocessing, 1991., IEEE Pacific Rimes
			AbstractPlus Full Text: Find the Rights and Permissions	<u>PDF(</u> 360 KB) IE E	EE CNF
		4	. Load balancing batch a Englert, S.; Compcon Spring '91, Dig 25 Feb1 March 1991 Pa	est of Papers	eries in a highly parallel environr

5. Experimental Investigations Of The Production High Density Working Flu

Digital Object Identifier 10.1109/CMPCON.1991.128792

<u>AbstractPlus</u> | Full Text: <u>PDF(</u>304 KB) | IEEE CNF

Rights and Permissions

Coaxial Discharge Lehr, M.; Carswell, L.; Alaniz, A.; Degnan, J.; Englert, S.; Englert, T.; Holmes, Graham, J.; Plasma Science 1992. IEEE Conference Record - Abstracts., 1992 IEEE Interr Conference on 1-3 June 1992 Page(s):151 - 151
AbstractPlus Full Text: PDF(104 KB) IEEE CNF Rights and Permissions
6. Compact Toroid Formation, Compression, And Acceleration Degnan, J.H.; Bell, D.E.; Baca, G.P.; Dearborn, M.E.; Douglas, M.R.; Englert, S. Holmes, J.H.; Hussey, T.W.; Kiuttu, G.F.; Lehr, F.M.; Marklin, G.J.; Mullins, B.V. Price, D.W.; Roderick, N.F.; Ruden, E.L.; Turchi, P.J.; Plasma Science, 1992. IEEE Conference Record - Abstracts., 1992 IEEE Interreconference on 1-3 June 1992 Page(s):147 - 147
AbstractPlus Full Text: <u>PDF(92 KB)</u> IEEE CNF Rights and Permissions
7. Two And Three Dimensional Imaging Of Tampa, Florida. Compact Toroid Fast Photography Englert, S.E.; Bell, D.E.; Coffey, S.K.; Plasma Science, 1992. IEEE Conference Record - Abstracts., 1992 IEEE Interreconference on 1-3 June 1992 Page(s):166 - 166 AbstractPlus Full Text: PDF(100 KB) IEEE CNF Rights and Permissions
8. PROGRESS ON THE FORMATION OF A HIGH DENSITY WORKING FLUID LINER IMPLOSIONS Lehr, F.M.; Degnan, J.H.; Dietz, D.; Englert, S.E.; Englert, T.J.; Hussey, T.W.; Messer, J.M.; Pulsed Power Conference, 1993. Digest of Technical Papers. Ninth IEEE Inter Volume 1, 21-23 Jun 1993 Page(s):176 AbstractPlus Full Text: PDF(380 KB) IEEE CNF Rights and Permissions
9. Interpretations Of Instabilities Observed in Electromagnetically Imploded Rurlen, L.; Degnan, J.H.; Englert, S.E.; Lehr, F.M.; Outten, C.A.; Price, D.W.; Coffey, S.K.; Plasma Science, 1994. Conference Record - Abstracts., 1994 IEEE Internation 6-8 June 1994 Page(s):104 - 105 AbstractPlus Full Text: PDF(224 KB) IEEE CNF Rights and Permissions
10. Spherical Solid Liner Implosion Driven By 4.7 Megajoule Capacitor Disch Degnan, J.H.; Lehr, F.M.; Bell, D.E.; Chesley, A.L.; Coffey, S.K.; Englert, S.E.; Gale, D.G.; Graham, J.D.; Holmberg, C.D.; Hussey, T.W.; Lewis, R.A.; Outten, R.E.; Price, D.W.; Roderick, N.F.; Ruden, E.L.; Shurnlak, U.; Smith, G.A.; Turc Plasma Science, 1994. Conference Record - Abstracts., 1994 IEEE Internation 6-8 June 1994 Page(s):104 - 104 AbstractPlus Full Text: PDF(108 KB) IEEE CNF Rights and Permissions
11. Recent Results From Compact Toroid Experiments At Phillips Laborator Kiuttu, G.F.; Degnan, J.H.; Peterkirr, R.E.; Ruden, E.L.; Lehr, F.M.; Outten, C.J. C.D.; Baca, G.P.; Bell, D.E.; Bird, G.; Chen, Y.G.; Chesley, A.L.; Coffey, S.K.; Dough, M.R.; Eddleman, J.L.; Englert, S.E.; Englert, T.J.; Faenov, A.Y.; Gale, Hammer, J.H.; Hartman, C.W.; Havranek, J.; Hussey, T.W.; Marklin, G.; McLe: A.W.; Mullins, B.W.; Pikuz, S.A.; Price, D.W.; Roderick, N.F.; Seiler, S.W.; Sht.

P.J.;
 Plasma Science, 1994. Conference Record - Abstracts., 1994 IEEE Internation 6-8 June 1994 Page(s):104 - 104
 AbstractPlus | Full Text: PDF(108 KB) IEEE CNF Rights and Permissions
12. A Gas Puff Experiment For Partial Simulation Of Compact Toroid Formati Englert, S.E.; Englert, T.J.; Degnan, J.H.; Gahl, J.M.; Plasma Science, 1994. Conference Record - Abstracts., 1994 IEEE Internation 6-8 June 1994 Page(s):177 - 178
 AbstractPlus | Full Text: PDF(196 KB) IEEE CNF Rights and Permissions

inspec"

Help Contact Us Privacy &:

© Copyright 2006 IEEE -